

Abstract of the Disclosure

A compactly configured contact lens case for storing contact lenses which includes at least one mirrored closure cap. The mirror is viewable as the top surface of the closure cap. The contact lens case includes two reservoirs that share a common base and are coaxially oriented and threaded to accept cylindrical closure caps that engage the opposite ends of the cylindrical body and have inner peripheral surfaces that are coaxially related to the outer peripheral surfaces of the two cylindrical reservoirs of the body. The mirrors' primary function is to provide a close proximity view of the insertion or abstraction of the contact lens into or from the users' eye. The user will hold the mirrored closure cap directly in front of the eye with one hand, while performing the act of inserting or abstracting the contact lens into or from the eye with the opposite hand.